

(FILE 'HOME' ENTERED AT 09:20:55 ON 01 OCT 2001)

FILE 'USPATFULL' ENTERED AT 09:21:03 ON 01 OCT 2001

L1	17929 S (WIRELESS OR MOBILE)/AB
L2	10 S L1 AND (GATEWAY? AND SERVER)/AB
L3	133 S L1 AND GATEWAY/AB
L4	123 S L3 NOT L2
L5	16 S L3 AND (PROTOCOL)/AB
L6	110 S L4 NOT L5
L7	7 S L6 AND APPLICATION/AB
L8	6 S (THIN (P) CLIENT)/TI

- 📄 Drafts
- ⌚ Pending
- 📁 Active
 - 📄 [1]: (8) 5862345.pn. or 5781549.pn. or 5949799.pn. or 6246684.pn. or 5583859.pn. or 55901
- 📁 Failed
- 📁 Saved
 - 📄 (3768) 709/227,228,229,230,236,311,232;370/466,467,468,469;710/65.ccls.
 - 📄 (108) 709/227,228,229,230,236,311,232;370/466,467,468,469;710/65.ccls. and (fragment\$ or
 - 📄 (3768) 709/227,228,229,230,236,311,232;370/466,467,468,469;710/65.ccls.
 - 📄 (1) 5781854.pn.
 - 📄 (1) 5781549.pn.
 - 📄 (0) (buffering same multicast same cells same switching).ab.
 - 📄 (1) (buffering same multicast same cells same switching).ti.
- 📁 Favorites
- 📁 Tagged
- 📁 UDC
- 📁 Queue

	U	I	Document ID	Issue Dat	Pages	Title	Current OR	Current XR	Retrieval	
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6246684	20010612	18	Method and apparatus for re-ordering data pa	370/394	370/363		C
			B1					: 370/412		S
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6160793	20001212		ECN-based approach for	370/236	709/235		G
			A			congestion management i				.
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5949799	19990907		Minimum-latency data	714/749	370/258		G
			A			mover with auto-segment		: 370/401		.
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5862345	19990119		System for location	709/238	370/312		O
			A			multicasting and databa		: 370/401		.
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5781549	19980714		Method and apparatus	370/398	370/401		D
			A			for switching data pack		: 370/474		.
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5689505	19971118		Buffering of multicast	370/388	370/390		C